

09/29/1,477

L Number	Hits	S arch T xt	DB	Tim stamp
12	763	n nlin ar adj quati n	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2004/04/12 14:24
13	798	"non linear" adj equation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:21
14	18965	floating adj point	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:21
15	346915	invers\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:21
16	1487	(nonlinear adj equation) or ("non linear" adj equation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:22
17	59	(floating adj point) and ((nonlinear adj equation) or ("non linear" adj equation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:22
18	544	invers\$ and ((nonlinear adj equation) or ("non linear" adj equation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:23
19	301354	vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:23
20	370	(invers\$ and ((nonlinear adj equation) or ("non linear" adj equation))) and vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:23
21	12	((nonlinear adj equation) or ("non linear" adj equati n)) SAME inv rs\$ SAME vector	USPAT; US-P PUB; EP ; JPO; DERWENT; IBM_TDB	2004/04/12 14:26

22	58	((n nlin ar adj quati n) r ("n n lin ar" adj quati n)) SAME inv rs\$	USPAT; US-P PUB; EP ; JP ; DERWENT; IBM_TDB	2004/04/12 14:26
23	120	((n nlinear adj quati n) r ("non lin ar" adj equation)) SAME vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:27
24	200	((floating adj point) and ((nonlinear adj equation) or ("non linear" adj equation))) or (((nonlinear adj equation) or ("non linear" adj equation)) SAME invers\$ SAME vector) or (((nonlinear adj equation) or ("non linear" adj equation)) SAME invers\$) or (((nonlinear adj equation) or ("non linear" adj equation)) SAME vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:27